



2021/2022 Notice of Regatta

Organizing Authority: Richmond Yacht Club, Pt. Richmond CA

Rules: The regatta will be governed by the Racing Rules of Sailing, this Notice of Race and the Sailing Instructions.

Covid -19: This regatta will be sailed in compliance with the most recent Contra Costa County Covid -19 Health Order and RYC Protocols. Subsequent Health Orders related to Covid-19 may result in revisions to the Sailing Instructions, up to, and including cancellation and refund of registration fees. All competitors are required to abide by state and local laws, guidelines and recommendations, as well as RYC's restrictions with regard to the COVID-19 virus. Per the RYC Board of Directors, skippers, crew members, and other attending persons age 12 and older must be fully vaccinated to participate. Vaccination confirmation will be required as part of the on-line registration, and all participants ages 12 and older must check in on each race day and show proof of vaccination in order to receive a wristband. Wristbands must be worn and shown while on the club grounds and in all buildings.

Invited Classes: Monohull Centerboard Boats, Wabbit, Ultimate 20 and Mercury

Race Dates : Sundays, December 5, 2021, January 2, February 6 and March 6, 2022

Entry Fee: \$75.00 Single Handed, \$100.00 Double Handed, \$110.00 Triple Handed, RYC Juniors \$20

Course Areas: Inside Breakwater: El Toro Jr. and El Toro Sr., RS Tera, Bytes

Keller Cove: 420s, Snipes, Day Sailers, CFJs, RS Aero, Coronado 15, Sunfish, Banshees, Vanguard 15, Small Centerboard Open Class

Southampton: International 14, 505, 29er, 49er, International Canoe, Laser, Laser Radial, Lightning, Mercury, Flying Dutchman, Thistles, Wabbit, U20, International 110, Large Centerboard Open Class

Check In: 9:00AM -11AM for all classes

**Skippers Meeting: Skippers Meeting will be held each day prior to the start of racing at:
10:00AM for Keller Cove Course
10:30AM for Southampton Course
No Skippers Meeting for Inside Breakwater Course**

**First Race: First warning at :
11:00AM Inside Breakwater Course;
11:30AM Keller Cove Course
12:00 NOON Southampton Course**

Information and Registration: On line only at www.richmondyc.org

Sail Numbers: All competitors must sail a boat with same sail number throughout series. Sail number must accompany registration. Competitor is responsible for verifying sail number at check in for each day of racing. Numbers not in registration data base will not be scored.

Wet Suits or dry suits mandatory for competitors 17 years and younger on Southampton Course only.

Classes: Classes with 5 or more boats registered prior to 3:00 pm on Saturday, December 4, 2021 will be sailed and scored as One Design. All other boats will be sailed as Open Class. Two or more classes may be started together at the discretion of the race committee.

**Scoring: Open Class boats will be scored using the TOT (time on time) scoring system and the Portsmouth Yardstick number listed by US Sailing in the “Table of North American Portsmouth Numbers” at [:http://offshore.ussailing.org/Portsmouth_Yardstick/Current_Tables.htm](http://offshore.ussailing.org/Portsmouth_Yardstick/Current_Tables.htm)
DNC/DNS will be scored as 1 +number of finishers. This changes Rule A9.**

**Awards: 1st, 2nd, & 3rd for fleets with 7 boats
1st & 2nd for fleets with 5 boats
Double handed will receive awards for skipper and crew; triple handed will receive awards for skipper and two crew.**

**Parking: Dolly parking only in designated areas adjacent to docks.
Trailer parking as directed by the harbormaster.
Trailers may not be left in the club house parking lots.
Small boat trailers must be disconnected from cars.
Car parking space in the club house lot is extremely limited. Please plan to carpool.**

Regatta Chair:
PRO Inside Breakwater Course
PRO Potrero/Keller Cove Course
PRO Southampton Course

Nancy Pettengill
Nick Nash
Will Paxton

Fred Paxton
Eric Arens
Kers Clausen

nancyepettengill@comcast.net
tubby9699@gmail.com
paxracing@gmail.com

f.paxton@comcast.net
ericarens@comcast.net
KCYC@aol.com